

JOB DESCRIPTION



Lead Engineer

Discipline: Pipelines & Subsea

Location: Aberdeen

Responsible to: Project Manager/Discipline Manager

Duties

- Technical – the ability to produce innovative, high-level engineering work on conceptual and detailed design projects, study works and tenders or designed activities. Provide a consultative role to internal and external clients
- Leadership – provides technical leadership to project teams. Provide direction to the project team with the Project Manager, to deliver the highest technical standards.
- Supervision – technical direction and control of Engineers, ensuring the team understands the technical details and key features of projects.
- Quality – ensuring the work is performed in accordance with the Company quality procedures.
- Financial Performance – responsible for assisting the Project Managers to deliver results within the Business Stream specified targets
- Client Interfacing – to liaise with clients on a technical level to ensure their needs are being met and assuring they are aware of the data input requirements to allow projects to proceed on-schedule
- Business Development – identify and bring to Business Stream Management attention opportunities to develop business within or beyond projects to which they are assigned
- Proposals – assist Business Stream Management in preparing proposals by providing technical expertise

Qualifications:

- Good first degree (Upper Second) in an Engineering Discipline
- Post-graduate qualification in a related discipline is desirable, although not a pre-requisite

Required Experience/Knowledge:

- Minimum 10 years track record in pipeline and subsea design within project teams
- Demonstrable ability to deliver efficient analytical solutions to engineering design tasks
- Supervisory experience and leadership of engineering personnel
- Specific and detailed knowledge of subsea pipelines and equipment
- Previous specific experience in a similar role

Computer/Other Skills:

- High computer literacy with MS Office, MathCAD and other specific technical analysis packages.

Other Considerations:

- Must be confident with good written and oral communications skills
- Must have ability to work effectively under pressure
- Must be self motivated and have the ability to motivate and lead others